WINDOW SCHEDULE												
ID	W01	W02			W04	W05	W06	W07	W08	W08	W09	
NAME	W Awning 15	W Awning 15	W Awning 15		W Direct Glazed 15	W Direct Glazed 15	W Double Sash 15	W Double Sash 15	W Direct Glazed 15	W Direct Glazed 15	W Awning 15	W Glass E
QUANTITY	43	1	41		_	4	2	2	1	2	6	
HEIGHT	2,700		2,700		2,700	2,700	1,800	1,800		900	600	
WIDTH HEAD HEIGHT	900	900	900		1,245	730	1,195	1,295		2,490	2,100	
SILL HEIGHT	2,700		2,700	2,700	2,700	2,700	2,700 900	2,700 900		900	2,700 2,100	
	0	900	0	0	0	0	900	900	0	0	2,100	
PLAN							<u> </u>				<u> </u>	
ELEVATION												
DOOR SCHEDULE												
ID	D01	D02	D03	D04	D05							
NAME	D2 Sliding 15											
QUANTITY	12	9	3	6	3							
HEIGHT	2,700	2,700	2,700	2,700	2,700							
WIDTH	3,250				1,480							
PLAN	ı	[]	[]	<b>F  1</b>	I —— J							
ELEVATION		← - ¬	→									

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-									REV 2	ISSUE
									REVISED CONCEPT BASED ON DRP AND PRE DA COMMENTS	DRAWING DESCRIPTION
0									21/07/20	DATE
-25 Charles Street, Liv	And	ted in ol structo in ol structo in ol structo in ol in ol ol ol ol ol ol ol ol ol ol	itic ucepts EFC C c c c c l e c c l e c c l e c c l e c c c c	Arch on tic y I me ur P ol ol v 2 ile	$\frac{1}{P} = \frac{1}{P}$	of esi er mu ty		ei ity	gh ial	v2160 It 

 W10

 Glass Block Wall 15

 9

 600

 1,500

 2,700

 2,100